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Superior Valve Services Since 1991



ZECO VALVE GROUP CO., LTD.

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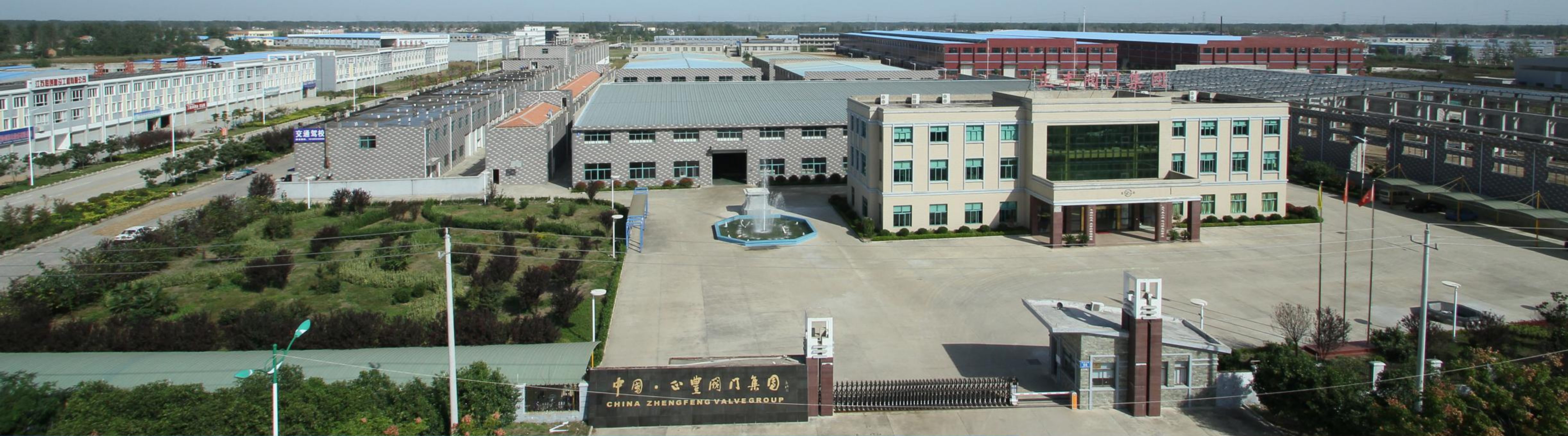
YANCHENG FACTORY

Add: No.99, Century Avenue, Binhai, Yancheng, Jiangsu, China

WENZHOU FACTORY

Add: Hengtong Road, Wenzhou, Zhejiang, China





ZECO VALVE GROUP, founded in 1991 located in Shanghai, Yancheng, Wenzhou with focus on manufacturing wedge gate valve, through conduit gate valve, floating ball valve, trunnion mounted ball valve, top entry ball valve, globe valve, swing check valve, dual plate check valve and forged valve. Valve sizing 1/2" to 88", rating 150lb through 2500lb, served covering oil, gas, chemical, energy, refinery, LNG, LPG and many other fields. ZECO has excellent product quality managing system, certified by API 6D, CE/PED, ISO9001, ISO14001, ISO18001, WRAS, FM, TS and approved by many oil & gas companies. ZECO have long-term cooperation with China National Chemical Equipment Corporation (CNCE) and China Petroleum & Chemical Engineering Survey and Design Association (CPCESDA). As recognize the growing needs, ZECO valve company developed our own laboratory for research & development for international standard valve design innovation and verification, which includes PT, MT, UT, FE test. ZECO is the humble and united team, to be more diligent and progressive to show the integrity to our clients.



After years of initial accumulation of funds and professional production technology, ZECO VALVE (SHANGHAI) CO., LTD. transformed its operating mechanism and reorganized assets, and cooperated with Hong Kong investors to establish "Zeco Valve (Hong Kong) Co., Ltd." in Hong Kong, a Sino-foreign equity joint stock limited company. At the same time, a Sino-Hong Kong joint venture "Shanghai Zeco Valve Manufacturing Co., Ltd." was established in Shanghai in 2001 and became the headquarters of the company.



MATERIAL

Since its establishment in 1991, ZECO has focused on providing customers with high-quality products. This motive drives us to control product quality from the beginning of the whole production process. Zeco has strict requirements for valve castings and forgings. We know that only by ensuring qualified and high-quality raw materials incoming can we guarantee high-quality finished valves. We have long-term cooperation with some well-known foundries in the industry, and have also invested in some foundries which can make us to do a better raw material quality control.

Casting Process: Investment Casting, Sand Casting, Centrifugal Casting, etc.

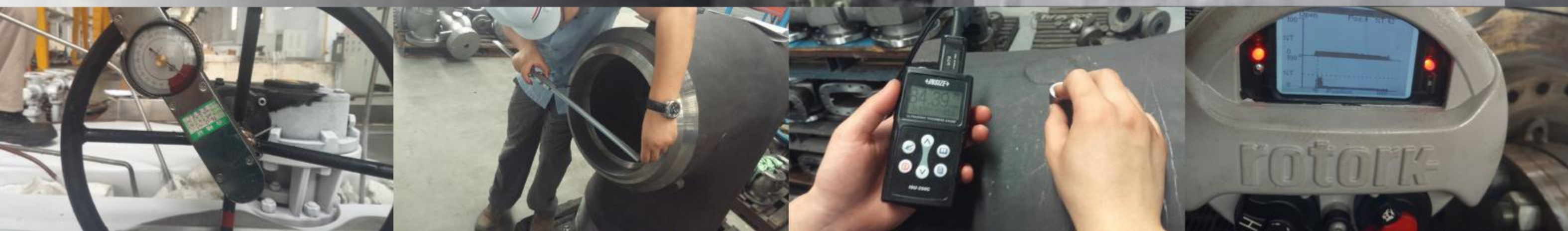
Material Range: Carbon Steel, Stainless Steel, Alloy Steel, Duplex Steel, Aluminium Bronze and other special materials on request.

Pressure Range: CL150~CL2500, PN6~PN100

ADVANCED MANUFACTURING

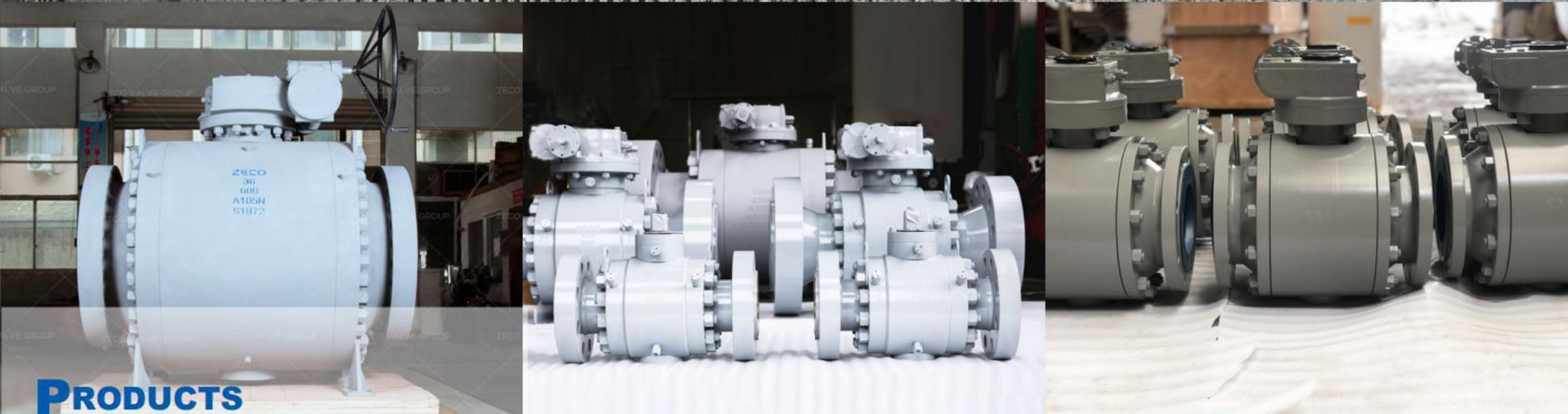
Numeric control machines are widely equipped in ZECO factories, like machining center, CNC horizontal and vertical lathe, CNC drilling machine. A number of traditional machines are also widely applied and our machining capacity is up to 60" valve. Our advanced and ample machining will make sure stable quality and on time delivery. Utilize three coordinate measurement equipment to measure the machined parts strictly.

Plant in Binhai Industry Zone (Yancheng), space area of 141500 square meter, building area 80000 square meter. Over 300 sets of production & test equipments. Plant in Oubei Industry Zone (Wenzhou), space area of 4000 square meter, building area 2000 square meter.

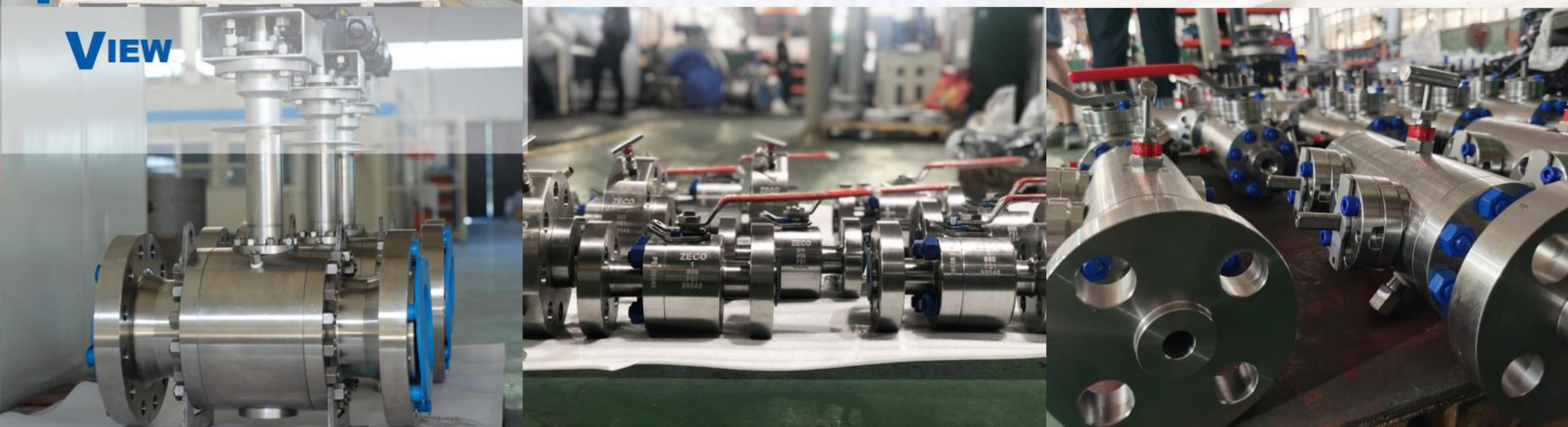


QUALITY CONTROL

ZECO Valve manufacturer has been committed to total quality control since it passed the ISO9001 international quality system certification, to ensure that the quality management procedures created and followed can help us achieve the goal of meeting customer expectations and pursue ZECO's goal of zero defects. ZECO is equipped with specialized laboratories, with material chemical composition analysis, mechanical property test, and RT, UT, MT, PT nondestructive flaw detection, with desktop spectrometer, material impact tester, portable hardness testing machine, PMI spectrum analyzer, crossing the coating thickness gauge, ultrasonic thickness gauge, and cryogenic temperature test system, torque test, leak test system at low temperature and other special equipment timely acquire and record all kinds of experimental parameters.



PRODUCTS VIEW





Floating Ball Valve

Nominal Size: 2"~8"
Pressure Rating: Class150 - Class2500
Design Standard: API 608, API 6D



Wedge Gate Valve

Nominal Size: 2"~56"
Pressure Rating: Class150 - Class1500
Design Standard: API 600



Swing Check Valve

Nominal Size: 2"~48"
Pressure Rating: Class150 - Class1500
Design Standard: API 6D, BS 1868



Casting Trunnion Mounted Ball Valve

Nominal Size: 2"~48"
Pressure Rating: Class150 - Class1500
Design Standard: API 6D



Through Conduit Gate Valve

Nominal Size: 2"~48"
Pressure Rating: Class150 - Class600
Design Standard: API 6D



Dual Plate Check Valve

Nominal Size: 2"~48"
Pressure Rating: Class150 - Class2500
Design Standard: API 594



Forged Trunnion Mounted Ball Valve

Nominal Size: 2"~48"
Pressure Rating: Class150 - Class2500
Design Standard: API 6D



Electric Gate Valve

Nominal Size: 2"~56"
Pressure Rating: Class150 - Class1500
Design Standard: API 600



Forged 2PC/3PC Ball Valve

Nominal Size: 1/2"~2"
Pressure Rating: Class150 - Class2500
Design Standard: API 608



Full Weld Ball Valve

Nominal Size: 2"~48"
Pressure Rating: Class150 - Class900
Design Standard: API 6D



Globe Valve

Nominal Size: 2"~20"
Pressure Rating: Class150 - Class1500
Design Standard: API 623, BS 1873



Forged Gate/Globe/Check Valve

Nominal Size: 1/2"~2"
Pressure Rating: Class150 - Class2500
Design Standard: API 602



Top Entry Ball Valve

Nominal Size: 2"~40"
Pressure Rating: Class150 - Class2500
Design Standard: API 6D



Triple Eccentric Butterfly Valve

Nominal Size: 2"~60"
Pressure Rating: Class150 - Class600
Design Standard: API 609



Al-Bronze Gate/Ball/Check Valve

Nominal Size: 1/2"~24"
Pressure Rating: Class150 - Class600
Design Standard: ASME B16.34



PLUG VALVE

Nominal Size: 2"~24"
Pressure Rating: Class150 - Class2500
Design Standard: API 6D



Double Eccentric Butterfly Valve

Nominal Size: 2"~60"
Pressure Rating: Class150 - Class600
Design Standard: API 609



Y/T Strainer, Basket Strainer

Nominal Size: 2"~48"
Pressure Rating: Class150 - Class1500
Design Standard: ASME B16.34